

From: [Jay Field](#)
To: [Eric Blischke/R10/USEPA/US@EPA](#)
Cc: [Burt Shephard/R10/USEPA/US@EPA](#); [Chip Humphrey/R10/USEPA/US@EPA](#)
Subject: Re: LRM Mapping Task
Date: 09/14/2010 04:38 PM
Attachments: [PH_LRM_BioassayStations_100914.DBF](#)

Eric,
attached is the file for the 293 bioassay stations with coords.
tomorrow I will send a file with pmax values for cat1 stations.
Jay

Blischke.Eric@epamail.epa.gov wrote:
> Burt, we need to get Margaret started on the LRM mapping task. Attached
> is Jay's spreadsheet with the various values presented. There are 31
> chemicals on this list. My recommendation is to have Margaret map all
> of them as individual layers. However, I have a few questions:
>
> 1) I inserted the units based on my recollection of our discussion -
> metals and conventionals are mg/kg while organics (including TPH) are
> ug/kg. Can we confirm this?
> 2) What thresholds are we going to map? 75%, 50% or 25%?
> 3) What guidance do we need to provide Margaret regarding the
> normalization step. How are the samples normalized to fines? How is
> the OC-fines normalization performed?
>
> Let's get some answers to these questions and get Margaret started.
> Give me a call if we need to discuss.
>
> Thanks, Eric
>
> (See attached file: ph_models_adj_100818b.xls)

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